

Amendments to the Claims:

1-21 (Cancelled)

22 (Currently amended): A computer-implemented method for automatically adjusting a window displayed within a display screen in response to a change in display orientation, the computer-implemented method comprising:

providing a display screen having a first orientation, wherein the display screen includes the window;

receiving an indication that the display screen has been changed from the first orientation to a second orientation; and

in response to the indication that the display screen has been changed from the first orientation to the second orientation,

automatically making a first determination of whether the window fits within the display screen.

automatically spatially adjusting the window when the first determination indicates that the window does not fit within the display screen, wherein spatially adjusting the window includes adjusting the size of the window and adjusting the position of the window,

automatically displaying the window without spatially adjusting the window when the first determination indicates that the window fits within the display screen,

automatically making a second determination of whether the window fits within the display screen after spatially adjusting the window when the first determination indicates that the window does not fit within the display screen,

automatically displaying the window without a scroll bar when the window fits within the display after being spatially adjusted when the first determination indicates that the window does not fit within the display screen, and

automatically displaying the window with a scroll bar when the window does not fit within the display after being spatially adjusted when the first determination indicates that the window does not fit within the display screen.

~~determining whether the window fits within the display screen,~~
~~displaying the window without the scroll bar when the window fits within the~~
~~display screen, wherein the window is displayed according to the second orientation, and~~
~~displaying the window with a scroll bar when the window does not fit within the~~
~~display screen, wherein the window is displayed according to the second orientation.~~

23 (Previously Presented): The computer-implemented method of claim 22, wherein the display screen is a hardware display screen of a mobile computing device, wherein the hardware display screen is movable from the first orientation to the second orientation.

24 (Previously Presented): The computer-implemented method of claim 23, wherein the first orientation is a portrait orientation and the second orientation is a landscape orientation.

25 (Previously Presented): The computer-implemented method of claim 23, wherein the first orientation is a landscape orientation and the second orientation is a portrait orientation.

26 (Previously Presented): The computer-implemented method of claim 22, wherein displaying the window without the scroll bar when the window fits within the display screen includes removing the scroll bar before being displayed.

27-28 (Cancelled)

29 (Currently amended) A computer-readable storage medium having computer executable instructions for automatically adjusting a window displayed on a display screen, the instruction comprising:

changing the display screen from a first orientation to a second orientation; and
in response to receiving an indication that the display screen has been changed from the first orientation to the second orientation, automatically

making a first determination of whether the window fits within the display screen,

spatially adjusting the window when the first determination indicates that the window does not fit within the display screen, wherein spatially adjusting the window includes adjusting the size of the window and adjusting the position of the window,

displaying the window without spatially adjusting the window when the first determination indicates that the window fits within the display screen,

making a second determination of whether the window fits within the display screen after spatially adjusting the window when the first determination indicates that the window does not fit within the display screen,

displaying the window without a scroll bar when the window fits within the display after being spatially adjusted when the first determination indicates that the window does not fit within the display screen, and

displaying the window with a scroll bar when the window does not fit within the display after being spatially adjusted when the first determination indicates that the window does not fit within the display screen.

30. (Previously Presented): The computer-readable storage medium of claim 29, wherein the indication includes an indication from a hardware display screen of a mobile device that is movable from the first orientation to the second orientation.

31 (Previously Presented): The computer-readable storage medium of claim 30, wherein the first orientation is a portrait orientation and the second orientation is a landscape orientation.

32 (Previously Presented): The computer-readable storage medium of claim 30, wherein the first orientation is a landscape orientation and the second orientation is a portrait orientation.

33 (Previously Presented): The computer-readable storage medium of claim 29, wherein displaying the window without the scroll bar when the window fits within the display screen includes removing the scroll bar before being displayed.

34-35 (Cancelled)

36 (Currently amended) A system for automatically adjusting a window, the system comprising:

a processor;

a display for displaying a window on a mobile computing device, wherein the display is movable from a first orientation to a second orientation; and

a memory having computer executable instructions stored thereon, wherein the computer executable instructions are configured to:

receive an indication that the display has been moved from the first orientation to the second orientation,

in response to receiving the indication that the display has been changed from the first orientation to the second orientation, automatically

make a first determination of whether the window fits within the display,

spatially adjust the window when the first determination indicates that the window does not fit within the display, wherein spatially adjusting the window includes adjusting the size of the window and adjusting the position of the window,

display the window without spatially adjusting the window when the first determination indicates that the window fits within the display,

make a second determination of whether the window fits within the display ~~screen~~ after spatially adjusting the window when the first determination indicates that the window does not fit within the display ~~screen~~,

display the window without a scroll bar when the window fits within the display after being spatially adjusted when the first determination indicates that the window does not fit within the display ~~screen~~, and

display the window with a scroll bar when the window does not fit within the display after being spatially adjusted when the first determination indicates that the window does not fit within the display ~~screen~~.

37 (Previously Presented): The system of claim 36, wherein the first orientation is a portrait orientation and the second orientation is a landscape orientation.

38 (Previously Presented): The system of claim 36, wherein the first orientation is a landscape orientation and the second orientation is a portrait orientation.

~~49~~ 39 (Currently amended): The system of claim 36, wherein displaying the window without the scroll bar when the window fits within the display screen includes removing the scroll bar before being displayed.

40-41 (Canceled)